EEEEEEEEEEEE	DDDDDDDDD	DDD	TTT

EX

\$\$\$\$\$\$\$\$\$ \$\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	RRRRRRRR RR RR RR RR RR RR RR RR RRRRRRR	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
		\$				

Page (1)

BEGIN

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: EDT -- The DEC Standard Editor

ABSTRACT:

Call EDTSSCRUPDATE for EDTSCHMCHANGE, then make sure the caller is in memory before returning.

ENVIRONMENT: Runs at any access mode - AST reentrant

AUTHOR: John Sauter, CREATION DATE: September 25, 1982

MODIFIED BY:

1-001 - Original. JBS 25-Sep-1982 1-002 - Change module name and handle only EDT\$CHMCHANGE. The original module now handles only EDT\$CHMINSMOD. JBS 27-Sep-1982

190123456789012345678901

\$1	TSSCRUPDATM	EDT\$SCRUPDATM - Call EDT\$SCRUPDATE from EDT\$CHM 16-Sep-1984 01:48:29 VAX-11 Bliss-32 V4.0-742 Declarations 14-Sep-1984 12:24:42 [EDT.SRCJSCRUPDATM.BLI;1	Page (
60 0697 1			
67 0638 1	60 61 62 63 64 65 66	0497 1 0498 1 ! 0499 : INCLUDE FILES: 0500 1 ! 0501 1 0502 1 REQUIRE 'EDTSRC:EDTREQ'; 0637 1	
74 0645 1 NONE 75 0646 1 OWN STORAGE:	67 68 69 70 71 72	0638 1   MACROS: 0640 1   NONE	
78 0649 1 ! NONE	74 75 76 77 78	0645 1 NONE 0646 1 0647 1 OWN STORAGE: 0648 1 0649 1 NONE	

EC V

```
EDTSSCRUPDATM - Call EDTSSCRUPDATE from EDTSCHM 16-Sep-1984 01:48:29 EDTSSSC_UPD_NOOVERLAY1 - call EDTSSSC_UPD from 14-Sep-1984 12:24:42
EDTSSCRUPDATM
V04-000
                                                                                                                                  VAX-11 Bliss-32 V4.0-742 [EDT.SRCJSCRUPDATM.BLI;1
                                   *SBTTL 'EDT$$SC_UPD_NOOVERLAY1 - call EDT$$SC_UPD from EDT$CHMCHANGE'
                        0655678901000006666712345678900068890100000666699345678900000666677334567890006888901066998
    GLOBAL ROUTINE EDT$$SC_UPD_NOOVERLAY1
                                                                                                      ! Call EDT$$SC_UPD from EDT$CHMCHANGE
                                          : NOVALUE =
                                      FUNCTIONAL DESCRIPTION:
                                               This routine is called by EDT$CHMCHANGE to call EDT$$SC_UPD. The call to this routine is ignored by the overlay analyzer, and so this routine makes sure that the caller is in memory before returning to it.
                                      FORMAL PARAMETERS:
                                               NONE
                                       IMPLICIT INPUTS:
                                               NONE
                                       IMPLICIT OUTPUTS:
                                               NONE
    108
                                      ROUTINE VALUE:
    110
                                               NONE
                                      SIDE EFFECTS:
    114
                                               NONE
    116
                                         BEGIN
    120
121
122
123
124
125
126
127
128
                                         EXTERNAL ROUTINE
                                               EDT$$SC_UPD : NOVALUE,
EDT$$LOAD_CHMCHANGE : NOVALUE;
                                                                                                           ! Update the screen ! Load module EDT$CHMCHANGE into memory
                                         EDT$$SC_UPD ();
EDT$$LOAD_CHMCHANGE ();
                                          RETURN:
                                          END;
                                                                                                           ! of routine EDT$$SC_UPD_NOOVERLAY1
                                                                                                              .TITLE EDTSSCRUPDATM EDTSSCRUPDATM - Call EDTSSCRUPDAT
                                                                                                                                              E from EDTSCHM
                                                                                                              .IDENT \V04-000\
                                                                                                              .EXTRN EDTSSSC_UPD, EDTSSLOAD_CHMCHANGE
                                                                                                              .PSECT _EDT$CODE,NOWRT, SHR, PIC,2
                                                                               0000 00000
00 FB 00002
                                                                                                                                                                                              0656
                                                                                                               .ENTRY
                                                                                                                          EDT$$SC_UPD_NOOVERLAY1, Save nothing
                                          00000000G 00
                                                                                                              CALLS
                                                                                                                          WO, EDT$$SC_UPD
```

; Routine Size: 17 bytes, Routine Base: \_EDT\$CODE + 0000

: 129 0699 1 : 130 0700 1 !<BLF/PAGE>

....

EDT\$SCRUPDATM - Call EDT\$SCRUPDATE from EDT\$CHM 16-Sep-1984 01:48:29 EDT\$\$SC\_UPD\_NOOVERLAY1 - call EDT\$\$SC\_UPD from 14-Sep-1984 12:24:42 EDTSSCRUPDATM V04-000 VAX-11 Bliss-32 V4.0-742 LEDT.SRCJSCRUPDATM.BLI;1 ! of module EDT\$SCRUPDATM **PSECT SUMMARY** Name Bytes Attributes \_EDT\$CODE 17 NOVEC, NOWRT, RD, EXE, SHR, LCL, REL, CON, PIC, ALIGN(2) Library Statistics Symbols -----Pages Processing File Percent Total Loaded Mapped Time \$255\$DUA28:[EDT.SRC]EDT.L32;1 \$255\$DUA28:[EDT.SRC]PSECTS.L32;1 377 00:00.2 00:00.1

## COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/NOTRACEBACK/LIS=LIS\$:SCRUPDATM/OBJ=OBJ\$:SCRUPDATM MSRC\$:SCRUPDATM.BLI/UPDATE=(ENH\$:SCRUPDATM)

Size: 17 code + 0 data bytes
Run Time: 00:08.6
Elapsed Time: 00:11.1
Lines/CPU Min: 4887
Lexemes/CPU-Min: 12994

Memory Used: 49 pages Compilation Complete 0140 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

